PLUS Search Results for S/N 09997355, Searched January 25, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

09997355_LIST

5943885
5951684
6034921
6035349
6084685
6098127
6115033
6757783
4818993
4986127
5355327
5613119
5623664
5805083
5815297

09997355 QUAL

6363459 99

09997355_QUAL

5805083 68 5815297 68

09997355 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09997355 on January 25, 2005

711/115 3 (1 OR, 2 XR)

> 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING Class

SYSTEMS: MEMORY

711/100 STORAGE ACCESSING AND CONTROL 711/101 .Specific memory composition

..Detachable memory 711/115

713/1 (3 OR, 0 XR)

> 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING Class

> > SYSTEMS: SUPPORT

713/1 DIGITAL DATA PROCESSING SYSTEM INITIALIZATION

OR CONFIGURATION (E.G., INITIALIZING, SET U

Ρ,

CONFIGURATION, OR RESETTING)

235/492 (0 OR, 2 XR)

Class 235: REGISTERS

235/487 RECORDS

235/492 .Conductive

2 340/825.72 (0 OR, 2 XR)

> Class 340 : COMMUNICATIONS: ELECTRICAL

340/825 SELECTIVE

340/825.71 .Frequency responsive actuation ..Wireless link

(2 OR, 0 XR) 340/932.2

Class 340: COMMUNICATIONS: ELECTRICAL

340/932.2 VEHICLE PARKING INDICATORS

358/1.14 (2 OR, 0 XR)

> Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING

358/1.1 STATIC PRESENTATION PROCESSING (E.G.,

PROCESSING DATA FOR PRINTER, ETC.)

358/1.14 .Data corruption, power interruption, or print

prevention

2 365/230.06 (0 OR, 2 XR)

> 365 : STATIC INFORMATION STORAGE AND RETRIEVAL Class

365/230.01 ADDRESSING

365/230.06 .Particular decoder or driver circuit

09997355 CLSTITLES

2	439/502 Class 439/502	439	: ELECTRICAL CONNECTORS
2	463/42 Class 463/1 463/40 463/42	463	OR, 0 XR) : AMUSEMENT DEVICES: GAMES INCLUDING MEANS FOR PROCESSING ELECTRONIC DATA
2		710	OR, 2 XR) : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INPUT/OUTPUT DATA PROCESSING
2		710	OR, 1 XR) : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
2	710/1	710	OR, 1 XR) : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INPUT/OUTPUT DATA PROCESSING .Peripheral monitoring
2	710/22 Class 710/1 710/22	710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
2	710/52 Class 710/1 710/52	•	OR, 1 XR) : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INPUT/OUTPUT DATA PROCESSING .Input/Output data buffering
2	710/62 Class 710/1 710/62		OR, 1 XR) : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INPUT/OUTPUT DATA PROCESSING .Peripheral adapting

09997355_CLSTITLES

2	710/74	(2 OR, 0 XR)
	Class	710 : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/1	INPUT/OUTPUT DATA PROCESSING
	710/62	.Peripheral adapting
	710/72	Application-specific peripheral adapting
	710/74	For data storage device
2	710/8	(0 OR, 2 XR)
	Class	710 : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
	710/1	INPUT/OUTPUT DATA PROCESSING
	710/8	.Peripheral configuration
2	711/5	(1 OR, 1 XR)
	Class	711: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MEMORY
	711/1	ADDRESSING COMBINED WITH SPECIFIC MEMORY CONFIGURATION OR SYSTEM
	711/5	<pre>.For multiple memory modules (e.g., banks, interleaved memory)</pre>